## Study of detonation excitation and propagation processes in a TATB-based explosive composition in case of shock-wave initiation by low-intensity flat shock waves

Shirshova  $MO^{1,@}$ , Titova  $VB^1$ , Volodina  $NA^1$ , Murzin  $RA^1$ , Bogdanov  $EN^1$ , Kirukhina  $MN^1$ , Spirin  $IA^1$ , Muhammadiev  $AG^1$ , Kozlov  $GA^1$ , Kuzmin  $VS^1$ , Barabin  $VV^1$  and Ruachgov  $EV^1$ 

Study of detonation excitation and propagation processes in a TATB-based explosive composition in case of shock-wave initiation by low-intensity flat shock waves

<sup>&</sup>lt;sup>1</sup> Federal State Unitary Enterprise "Russian Federal Nuclear Center—All-Russian Research Institute of Experimental Physics, Mira Avenue 37, Sarov, 607188.

<sup>&</sup>lt;sup>@</sup> mirta120@yandex.ru